

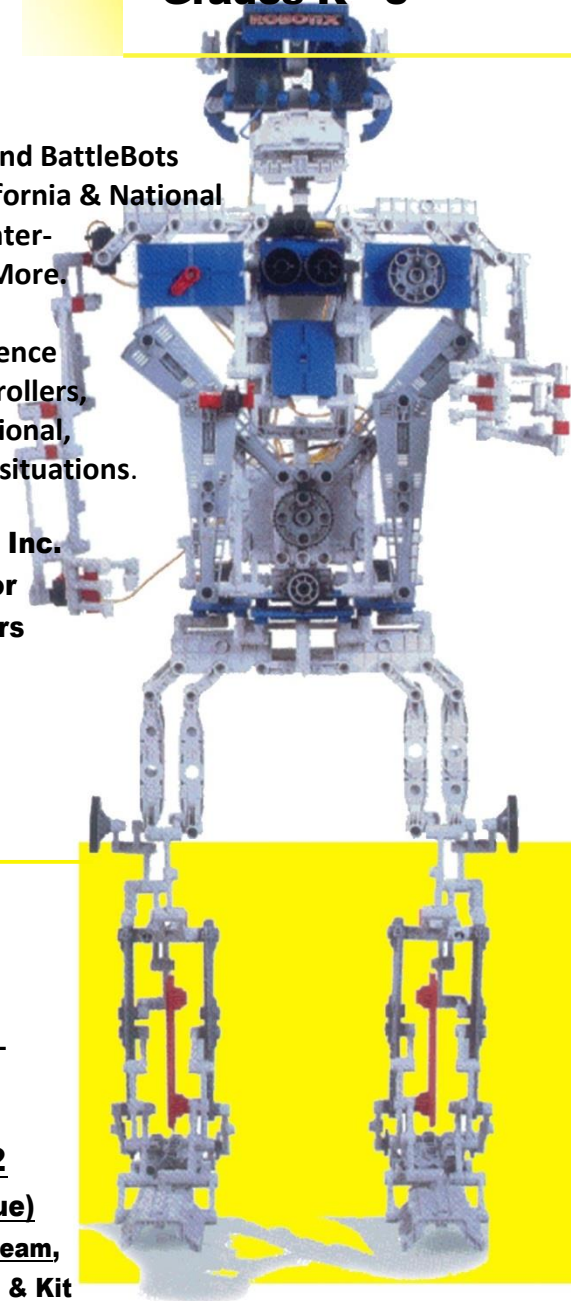
ROBOTICS Hands-on STEM After-School ENRICHMENT

Boys & Girls
Grades K - 5

Design and Build NEW Robots, Robotic Vehicles, Robotic Creatures and BattleBots
Based on unique NEW Tasks, Challenges & Time-Trials based on California & National
Science Standards on Numerous NEW Platforms including Targets, Inter-
Locking Sectionals, Mars Terrains, Obstacle Courses & Much, Much More.

Boys & Girls attending will use numerous applications of Math & Science
Building Bots with creativity & imagination using NEW Motors, Controllers,
Cables and Parts to develop their NEW Hands-on Builds in an Educational,
Entertaining and Fun Environment with Individual, Team and Group situations.

Instructors: Neal L. Friedman, Director - Robotics And Things, Inc.
Sam Rice, Sr. Educator - Calvin Tan, Lead Educator
Betty-Jean Hanna-Baker & Cynthia Amaro, Educators



2 – NEW Seven (7) Weekly Monday Sessions (K & 1-5)

Sept 17th, 24th, Oct 1st, 8th, 22nd, 29th & Nov 5th, 2018

1:50pm – 2:45pm (Grade K) /// 2:55pm – 3:55pm (Grades 1-5)

MATES CHARTER

2000 La Granada Drive - Thousand Oaks, CA 91362

\$180.00 Registration Fee includes Motorized ROBOTIC Kit (\$42.50 Value)

**Attendee Registration Includes: Growing Outdoors FULL After-School Support Team,
Robotic Materials Fee, Instruction, Collateral Materials, Achievement Certificate & Kit**



For our **ROBOTICS Hands-on STEM After-School ENRICHMENT** Information,
please **CALL** Neal at **805.660.1809** or **E-MAIL** neal@roboticsandthings.com

REGISTER ONLINE Only with Growing Outdoors at www.growingoutdoors.com
or **CALL** Growing Outdoors After-School ENRICHMENT Team at **818.889.8383**